Horse Prairie

Incident Action Plan

Incident #733114-18

Might Shift

IAP Directory



9/04/2017

1800-0600

Map Directory



OREGON DEPARTMENT OF FORESTEE

INCIDENT MANAGEMENT TEAM

Incident Objectives	Incident Name	2. Date Prepared	3. Time Prepared								
	Horse Prairie	9/4/2017	1000								
4. Operational Period (Date an	d Time)	9 800 100									
9/4/2017 1800 -	0600	Nigh	t Shift								
5. General Control Objectives for the	Incident (include Alternative	s)									
a. Fight fire aggressively and safely; maintain LCES at all times.											
b. Minimize fire size primarily th	b. Minimize fire size primarily through the use of direct tactics and a staffed night shift where possible.										
c. Keep fire South of Olalla Cree	ek, West of Doe Creek, Nort	h of Middle Creek, East of Un	ion Creek								
d. Maintain and build positive re e. Maintain strict financial record	•	•	rating agencies.								
f. Act in a respectful and profes	sional manner around the co	ommunity.									
g. Protect tribal, cultural, archeo	ological, and sensitive plant s	ites by coordinating with Reso	ource Advisors.								
h. Provide for initial attack and a	assistance as requested on r	new and emerging incidents.									
Weather Forecast for Period											
See attached	d weather forecast										
7. General Safety Message											
*Anticipate and look for changes	in weather and fire behavio	r									
*Initiate all actions based on cur	rent and expected fire behav	rior									
*Communicate hazards and miti	gation measures to all perso	nnel									
*Stay hydrated											
Attachments (mark if attached)											
o. Allacilinents (mark il allached)											
✓ Organization List - ICS 203	✓ Fire Weather Fored	rasts	Suppression Repair Plan								
✓ Div. Assignment Lists - ICS	Fire Behavior Fore	cast 🗸 I	ncident Maps								
✓ Communications Plan - ICS	✓ Air Operations Sun	nmary - ICS 220	raffic Plan								
✓ Medical Plan - ICS 206	Safety Message										
9. Prepared by Don Everinghan	10. Ap	proved by Link Smith - IC									
ICS-202 1h gh		A Y-All									

l

ORGANIZATION ASSIGNMENT LIST		Date Prepared 3. Time Prepared					
	TEATION ASSIGNMENT LIST	9/4/2017	1000				
Incident Name		4. Operational Period					
	Horse Prairie	9/4/2017	1800 - 0600				
Position	Name	Position	Name				
5. Incident C	Commander and Staff	9. Operations Sec	ction				
Incident Commander	Link Smith	Chief - Day	Matt Howard				
Deputy IC	Tom Savage	Chief - Night	Eric Perkins				
Safety Officer	Kellie Carlsen (D), Kent Glazer (N)	a. Branch I - Divis	sion/Groups				
Information Officer	Tom Fields						
Liaison	Mark Prince	Division A/M	Keith Waldron				
		Division P	Jacob Kruzyniec				
		Division Q	Chris Cook				
		Division S	John Tillotson				
6. Agency	//Landowner Representatives	Division T/Y	George Brown				
DFPA AA	Pat Skrip						
BLM Roseburg	Heather Whitman, Kim Valentine						
Seneca Jones	Ted Reiss, Steve Weber						
Roseburg Resource	Scott Hoffine, Mark Wall	b. Branch II - Divi	sion/Groups				
Lone Rock Timber	Brennan Garrelts, Mark Kincaid						
Lead READ	Ryan Johnson						
BLM Roseburg READ	READ A / M / Y - McEnroe/Cross		2 Both Committee				
BLM Roseburg READ	READ P / S - Rogers/Roe						
BLM Roseburg READ	READ Q / T - Kehoe / Fong						
Cow Creek Tribe	Tracy DePew	1					
7. Planning S		c. Groups					
Chief	Don Everingham	o. Greape					
Deputy	Randy Baley						
Resource Unit	Ryan Greco	1					
Situation Unit	Mike Kroon						
Demobilization Unit	Wike NIOOT						
IMET	Mary Wister						
FBAN	Mike Haasken						
FOBS	Randy Smith	d. Air Operations	Branch				
GIS Specialist	Blake McKinley						
	Pat Swehosky	Air Ops Branch Director	Scott Swearingen, Greg Yates(t)				
Training Specialist	Pat Swellosky	Air Support Supervisor	Steve Wetmore				
		Air Attack Supervisor					
		Helibase Manager Air Tanker Coordinator	Kristina Sheppard				
8. Logistics S	Soction	10. Finance Section					
Chief	Kristin Dodd	Chief	Shannon Rand				
Deputy	Jay Walters	Deputy	James Short				
Service Branch Dir.	Paul Clements	Time Unit	Stacy Fulker				
Support Branch Dir.	Steve Wilson	Procurement Unit	Sabrina Perez				
Supply Unit	Kevin Berry	Comp/Claims Unit					
Ground Support Unit	Jay Morey	Cost Unit	D.I.A.				
Communications Unit	Ryan Gantt	Crew Rep (ICPI)	Bob Arnsmeier				
Medical Unit	Mark Little						
Ordering Unit	Jennifer Weikel	1					
Food Unit	Denise Berkshire						
Prepared by:	Data	Approved By:	Data				
repared by.	Date	Approved By:	Date				
	Randall Baley (RESL)	Don	Everingham (PSC)				
ICS 203							

DIVISION AS	DIVISION ASSIGNMENT LIST			2. Division	2. Division A / M			
3. Incident Name		4. Operation	nal Period					
Hors	Horse Prairie			1/2017	Time:	1800 - 0600		
		5. Ope	erations Perso	nnel				
Operations Chief	Eric Perkins	5	Division/Grou	p Supervisor		Keith Waldron		
Air Attack Supervisor	Steve Wetmo	re	Safety Officer			Kent Glazer		
		6. Resource	es Assigned t	nis Period				
Resource	Company		Name	Personnel	14th Day	Notes		
O-867 LRB	Barnes & Associates	Merritt, Tys	Merritt, Tyson		9/12			
C-4 HC2	R&R Contracting	Rocha, Cristobal		20	9/10	Identified IA Resource		
C-512 HCI	Snake River	Nash, Dani	Nash, Daniel					
E-29 ENG6	Gary Kidd	Kidd, Gary		3	9/10			
E-115 WAT2 4000gal	Don Whitaker Logging	Lemon, Pe	te	1	9/15			

^{*}Mop up in all areas that are a "dirty burn".

8. Special Instructions

^{*}Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary											
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks				
Command	I	151.445		158.895	146.2	7	Command				
DIV A / M	I	151.2350	156.7	151.2350	156.7	1	DIV A / M				
Air to Ground	I	151.4150	156.7	151.4150	156.7	5	Air To Ground				
Prepared by (RESL) Approved by (PSC)				Date		Time					
Randall Baley Don Evering			nam	9/4	1/2017	1000					

^{*}Begin mop up operations, target 100' feet.

^{*}Check dozer berms for heat.

^{*}Identify and mop up dozer berms with excavators

^{*}Document location and inventory of hose lays, folda-tanks, and pumps.

^{*}Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

DIVISION A	SSIGNMENT LIST	1. Branch	1	2. Division		Р
3. Incident Name		4. Operational	Period			<u> </u>
Hor	se Prairie			2017	Time:	1800 - 0600
		5. Operation	ons Personnel			
Operations Chief	Eric Perkins		Division/Group	p Supervisor		Jacob Kruzyniec
Air Attack Supervisor	Steve Wetmor	e	Safety Officer			Kent Glazer
	6	. Resources As	ssigned this P	eriod		
Resource	Company	Na	ıme	Personnel	14th Day	Notes
O-866 LRB	Barnes & Associates	Carr, Jim		1	9/12	
C-5 HC2	R&R Company	Rocha, Frederico		20	9/10	
C-514 HCI	Snake River	Esparaza, Rodolfo		10		See Check In
C-510 HCI	Powder River	Moothart, Tyle	r	10		See Check In
E-826 ENG6	Barnes & Associates	Arnold, Fred		2	9/12	F-350
E-827 ENG6	Barnes & Associates	Ragon, Jerry		2	9/11	F-250
WTS2 4000gal	Bruce Standley	Birch, John		1		See Check In
E-24 WAT2 3000gal	Leonard Warren Trucking	Zaffarano, Abe	9	1	9/11	
Feller Buncher	Webber Logging	Scharts, Kent		1		
E-850 Feller Buncher	Webber Logging	Hawk, John		1	9/14	
	4	7. Contro	I Operations			

*Mop up in areas that are a "dirty burn".

*Check dozer berms for heat.

8. Special Instructions

*Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary										
Function	Branch	Freque	ncy Rx	Tone	Frequency Tx	Tone	Channe	Remarks		
Command	1	151.	445		158.895	146.2	7	Command		
DIV P	ı	151.3550		156.7	151.3550	156.7	3	DIV P		
Air to Ground	I	151.4600		156.7	151.4600	156.7	6	Air To Ground		
Prepared by (RESL) Approved by (PSC)			L	Date		Time				
Randall Baley				Don Everingha	ım	9/4/20	17	1000		

^{*}Begin mop up operations, target 50' feet.

^{*}Patrol, grid, and continue with mop up.

^{*}Document location and inventory of hose lays, folda-tanks, and pumps.

^{*}Notify and coordinate burn operations with adjacent Divisions and resources.

^{*}Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

DIVISION A	ASSIGNMENT LIST	1. Branch		2. Division		Q
3. Incident Name		4. Operational	Period			
Hor	rse Prairie	Date:	9/4/2		Time:	1800 - 0600
		5. Opera	tions Personr	nel	•	
Operations Chief	Eric Perkin	IS	Division/Group	Supervisor		Chris Cook
Air Attack Supervisor	Steve Wetm		Safety Officer			Kent Glazer
		6. Resources	Assigned this	Period		有其他的人的证明
Resource	Company	Nar	ne	Personnel	14th Day	Notes
O-653 HEQB(t)	North Carolina Forestry	Downs, Rufus		1	9/15	
O-888 LRB	RFP	Aasen, Aaron		1	9/8	
C-17 HC1	LaGrande IHC	Diacetis, Josh		20	9/14	
C-19 HC1	Alpine IHC	Phillips, Shawn		20	9/7	
C-818 HC2	WPA / Grants Pass	Harman, Brent		11	9/15	
C-822 HC2	First Strike	Reich, James		20	9/15	
O-959 STEN	WADNR	Schaffran, And	rew	1	9/15	
E-622 ENG6	WADNR 76	Jensen, Derek		2	9/15	
E-623 ENG6	WADNR 77	McLennan, Jere	emy	2	9/15	
E-624 ENG6	WADNR 78	Patton, Alex		2	9/15	
E-625 ENG6	WADNR 79	Neumeier, Jed		2	9/15	
E-626 ENG6	WADNR 80	Richie, Brandor	1	2	9/15	
E-806 ENG6 NM-EMP	NPS - E-655	Tslate, Daren		2	9/12	
E- DOZ2 D7	Monett Logging	Dowdy, Dale		11		W/Lowboy
E-100 WAT2 2000 Gal	Cascade Thinning	Tudor, Josh		1	9/12	
E-846 WAT2	Tower Timber	Taylor, Dan		1	9/13	
E-906 WAT2	Huffman & Wright	Swope, Kenny		1		

- *Continue to construct hand line, as direct as possible.
- *Continue to construct dozer line, as direct as possible.
- *Complete line construction, using direct attack where possible.
- *Initiate holding operations as line construction progresses.
- *Secure, improve and hold dozer line.
- *Prep hand line for burnout operations.
- *Locate, identify, and mitigate hazard trees.

8. Special Instructions

- *Document location and inventory of hose lays, folda-tanks, and pumps.
- *Notify and coordinate burn operations with adjacent Divisions and resources.
- *Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit
- *Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary									
Function	Branch	Frequ	ency Rx	Tone	Frequency Tx	Tone	Channe	Remarks	
Command	1	151	1.445		158.895	146.2	7	Command	
DIV Q	ı	151	.3850	156.7	151.3850	156.7	4	DIV Q	
Air to Ground	ı	151	.4600	156.7	151.4600	156.7	6	Air To Ground	
Prepared by (F	RESL)		Approved by (I	PSC)		Date		Time	
	Randall Baley Don Everingham		n	9/4/2017		1000			

DIVISION A	1. Branch	1. Branch 2. Division			S (1 of 2)		
3. Incident Name		4. Operationa	l Period			- C (: C : _)	
2010 ME 1400 COMPARISON NO CONTROL OF THE OWN OF THE OWN OF THE OWN	rse Prairie	Date:	Date: 9/4/2017		Time:	1800 - 0600	
		5. Oper	ations Persor	nnel		Particle And Color of the State	
Operations Chief	Eric Perkin	s	Division/Grou	p Supervisor		John Tillotson	
Air Attack Supervisor	Steve Wetm	ore	Safety Officer	•		Kent Glazer	
		6. Resources	s Assigned th	is Period			
Resource	Company	Na	ıme	Personnel	14th Day	Notes	
O-40 TFLD		Fitch, Jon		1	9/10	Identified IA Resource	
O-652 HEQB(t)	North Carolina Forestry	Michael, Dillor	1	1	9/10		
O-604 HEQB(t)		Spencer, Mitc	hel	1	9/10		
O-898	RFP	Lamberg, Jeff	il .	1	9/10		
O-887	RFP	Waters, Joe		1	9/8	A Market Service Control of the Cont	
O-890	RFP	Dinger, Eric	Dinger, Eric		9/8		
C-18 HC1	Prineville IHC	Oreilly, Brenda	Oreilly, Brendan		9/15		
C-521 HC2IA	Grayback Forestry	Gabbard, Dan			9/15		
C-13 HC2	Patrick	Barrett, Danie		20	9/11		
						01 10117 (0000 0100)	
TFLD DFPA	DFPA	Lokan		1		Short Shift (2000-2400)	
ENG6 DFPA #15	DFPA	Smith/York		2		Short Shift (2000-2400)	
ENG6 DFPA #14	DFPA	Frieler/Bowers		2		Short Shift (2000-2400)	
ENG6 DFPA #9	DFPA	Dominguez/No		2		Short Shift (2000-2400)	
ENG6 DFPA #6	DFPA	Batsch/Pasch		2		Short Shift (2000-2400)	
E-3 ENG6	HB Company	Morten, Kevin		2	9/10	Identified IA Resource	
E-4 ENG6	HB Company	Hartman, Just	in	3	9/10		
E-120 WAT	Don Whitaker Logging	Strong, Bob		1	9/15		
E-846 WAT	Tower Timber	Taylor, Dan		1	9/13		
E-900 WAT	Huffman & Wright	Swope, Kenny	1.	1	9/14		
E-28 WTT2	Kirkland Const.	Marvin, Jack		1	9/10		
E-69 WAT2 4000gal	Charlie Yates	Jarrett, Brady	3011-00-17-0	1	9/10		
E- WAT2	Kytola/Luscombe	Leoni, Tony		1		Double Shifted	
						4	
		7. Con	trol Operation	ns			

*Continue to construct hand line, as direct as possible.

8. Special Instructions

- *Document location and inventory of hose lays, folda-tanks, and pumps.
- *Notify and coordinate burn operations with adjacent Divisions and resources.
- *Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

*Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary									
Function	Branch	Frequ	ency Rx	Tone	Frequency Tx	Tone	Channe	Remarks	
Command	1	151	1.445		158.895	146.2	7	Command	
DIV S/Q	1	151	.4750	156.7	151.4750	156.7	11	DIV S/Q	
Air to Ground	ì	151	.4600	156.7	151.4600	156.7	6	Air To Ground	
Prepared by (RESL)		Approved by (F	PSC)		Date		Time	
100.004	Randall Baley		Don Everingham		n	9/4/2017		1000	

^{*}Continue to construct dozer line, as direct as possible.

Complete line construction, using direct attack where possible.

Initiate holding operations as line construction progresses.

Secure, improve and hold dozer line.

^{*}Prep hand line for burnout operations.

^{*}Locate, identify, and mitigate hazard trees.

DIVISION ASSIGNMENT LIST		1. Branch	I	2. Division	S (2 of 2)			
3. Incident Name		4. Operational	l Period			0 (2 0: 2)		
	e Prairie	Date:		4/2017	Time:	1800 - 0600		
		5. Ope	rations Perso	nnel				
Operations Chief	Eric Perk			up Supervisor		John Tillotson		
Air Attack Supervisor	Steve Wetr	more	Safety Office	er		Kent Glazer		
		6. Resource	es Assigned th					
Resource	Company		ame	Personnel	14th Day	Notes		
E-841 DOZ1 D8	Tower Timber	Keffer, Kevin		1	9/13			
E-71 DOZ1	Dancer	Louder, Roger	ır	2	9/13	W/Lowboy Meyer, Mitch		
E-925 DOZ1 D8	Heard Exac	Heard, Kalvin		1	9/13			
E-32 DOZ1 D8	MarK Jones	Yarbrough, Br		1	9/10			
E-72 DOZ2 D6	Dancer	Hamlin, Marvi		2	9/12	W/Lowboy Pewalt, Shane		
E-? DOZ2 D6	Dancer	Mendoza, Em	anual	1				
E-825 DOZ2 D6	Huffman & Wright	Weather, Josh	n	1	9/10			
E-845 DOZ2 D5	Tower Timber	Green, Kyle	Green, Kyle		9/13			
E-866 DOZ2 Komatsu D61	Weekly Brothers	Brockelemeye	Brockelemeyer, Kevin		9/13			
E-898 DOZ2 D7	Huffman & Wright	Newton, Ben		1				
E- DOZ2 D5	Bruce Standley	Williams, Mike	a	2		Double shifted - W/ILowboy Reed, Mark		
E- 850 Case	Heard Exac	JD		1	9/14			
E 70 E-lles Duncher	W-bbar Lagging	Mahhar Aug		1	0/42			
E-78 Feller Buncher E-81 FELLER BUNCHER	Webber Logging Timber Resource	Webber, Austi Weigel, Jeff	<u>'u</u>	1 1	9/13			
E-81 FELLER BUNCHER E-57 FEL1					9/13	W/Lowboy Nelson, Brent		
E-57 FEL1 E-42 EXAC	Dancer Mark Japas	Levin, Corey Greer, Tyler		2 2	9/11	W/Lowboy		
E- EXAC 315	Mark Jones Kytola/Luscombe	Schroeder, Jas	-300	2	9/10	Double shifted - w/trailer Burton, Roy		
E- EXAC 315	Huffman & Wright	Yokum	5011	1		Double Stillted - Witaliet Button, 1303		
E-918 Shovel	Dancer	Richardson, Je	10000	1	9/13	W/Lowboy Jones, Gary		
E-919 Danglehead	Dancer	Russel, Bruce		1 1	9/13	WILDWIDDY UUIICS, Cary		
E-920 Shovel	Dancer	Richardson, H		1	9/13			
E-920 Shovel E-921 Skidder	Dancer	Dancer, Trento		1	9/14			
E-921 Skiddel	Dancei	Dancer, Treme	JII	+	9/13			
E-52 Lowboy	Mark Jones			1	9/10			
E-77 Lowboy	Webber Logging			1	9/13			
E-99 Lowboy	Gary Folio Trucking			1	9/13			
E-895 Lowboy	Monet Logging				9/13			

*Continue to construct hand line, as direct as possible.

*Continue to construct dozer line, as direct as possible.

*Complete line construction, using direct attack where possible.

*Initiate holding operations as line construction progresses.

*Secure, improve and hold dozer line.

*Prep hand line for burnout operations.

*Locate, identify, and mitigate hazard trees.

8. Special Instructions

- *Document location and inventory of hose lays, folda-tanks, and pumps.
- *Notify and coordinate burn operations with adjacent Divisions and resources.
- Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

*Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary									
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channe	Remarks		
Command	1	151.445		158.895	146.2	7	Command		
DIV S/Q	1	151.4750	156.7	151.4750	156.7	11	DIV S/Q		
Air to Ground	1	151.4600	156.7	151.4600	156.7	6	Air To Ground		
Prepared by (RESL)	Approved by	Approved by (PSC)				Time		
100.00	Randall Baley	Don Everingham		m	9/4/2017		1000		

DIVISION ASS	GIGNMENT LIST	1. Branch	I	2. Division	T/Y		
3. Incident Name		4. Operation	onal Period			-	
Horse	Prairie	Date:	9/4	1/2017	Time:	1800 - 0600	
		5. Ope	rations Person	nnel			
Operations Chief	Matt Howar	·d	Division/Group	Supervisor	G	George Brown	
Air Attack Supervisor	Steve Wetmo	ore	Safety Officer			Kent Glazer	
		6. Resource	es Assigned thi	is Period		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Resource	Company		Name	Personnel	14th Day	Notes	
O-603 HEQB(t)		Nelson, Ke	evin	1			
C-2 HC2	Grayback	Nygren, Ti	m	20	9/5		
C-513 HCI	Snake River	Gilmore, N		10	9/11		
C-814 HC2	Oregon Forest Mgt.	Salgado, A		11	9/10	combined with C-81	
C-815 HC2	NW Reforestation	Salgado, J	uan	6	9/10	combined with C-814	
E-2 ENG6	Wapiti Forestry	Syfert, Dar	า	2	9/10		
E-21 WAT2 3000gal	Mark Jones	Knighton, (Chris	2	9/10		
E-825 DOZ D6	Huffman/Wright	Weathers/	Yokum	2	9/10		
E-873 Feller Buncher	Zb Contract Cutting	Brungnoli,	Zach	1	9/10		
E-107 WAT2	Cascade Thinning	Everaden,	Cody	1	9/10		
E-883 Mechanic Truck Mast Machinery		Baker, Jason		1	9/10	Double Shifted	

*Continue to construct hand line, as direct as possible.

8. Special Instructions

^{*}Identify and mark drop points and communicate lat/long to the Situation Unit.

		9. Div	ision/Grou	p Communication	Summary		
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command	ı	151.445		158.895	146.2	7	Command
DIV T/Y	1	151.4900	156.7	151.4900	156.7	12	DIV T/Y
Air to Ground	1	151.4150	156.7	151.4150	151.4150 156.7		Air To Ground
Prepared by (RE	SL)	Approved by (PSC)		Date		Time
Ran	dall Baley		Don Evering	ham	9/4	1/2017	1000

^{*}Continue to construct dozer line, as direct as possible.

^{*}Complete line construction, using direct attack where possible.

^{*}Initiate holding operations as line construction progresses.

^{*}Secure, improve and hold dozer line.

^{*}Prep hand line for burnout operations.

^{*}Locate, identify, and mitigate hazard trees.

^{*}Document location and inventory of hose lays, folda-tanks, and pumps.

^{*}Notify and coordinate burn operations with adjacent Divisions and resources.

^{*}Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

Incident Radio Communications Plan Horse Prairie 9/04/2017 0845 Night 9/4/17		1. Incident Name:	2. Date/Time Prepared: 3. Operational	3. Operational
	. <u>ບ</u>	Horse Prairie	9/04/2017 0845	Period: Night 9/4/17

4. ICS-205 INCIDENT RADIO COMMUNICATIONS PLAN

System/Cache	Portable	Function	Frequency	Assignment	Remarks
Fire Cache Tac 1		Tactical	151.2350 TX/RX Tone 156.7	Div A	
Fire Cache Tac 2	2	Tactical	151.2500 TX/RX Tone 156.7	Div M	
Fire Cache Tac 3	က	Tactical	151.3550 TX/RX Tone 156.7	Div P	
Fire Cache Tac 4	4	Tactical	151.3850 TX/RX Tone 156.7	Div Q	
Fire Cache Tac 5	2	Tactical	151.4150 TX/RX Tone 156.7	Air to Ground	A/M/Y/T
Fire Cache Tac 6	9	Tactical	151.4600 TXRX Tone 156.7	Air to Ground	P/S/Q
F/C Net 2 Repeater	7	Command 1	R151.445 T158.895 Tx Tone 146.2	Div A,M,P,Q,S,T,Y	FC Net 2 Repeater (Linked)
CMD 2	8	Command 2	R151.430 T159.450 Tx Tone 146.2	Div A,M,P,Q,S,T,Y	FC Net 2 Backup (Linked)
Red Net	တ	Tactical	151.340 TXRX Tone 156.7	Initial Attack	IA
White Net	10	Tactical	151.310 TXRX Tone 156.7	Initial Attack	IA
Fire Cache Tac 7	11	Tactical	151.475 Tx/Rx tone 156.7	Div S	
Fire Cache Tac 8	12	Tactical	151.490 Tx/Rx Tone 156.7	Div T	
Fire Cache Tac 9	13	Tactical	151.1525 Tx/Rx Tone 156.7	Div Y	
	14				Not Assigned
Simulcast	15	District	R151.160 T159.4275 Tx Tone 146.2	Initial Attack	DFPA Dispatch Repeater 4 Tone 2
Air Guard	16	Emergency	168.625 TX Tone 110.9		Air Guard
5. Prepared by: Ryan Gantt (COML)					

AIR OPERATIONS SUMMARY

9/2/2017

Prepared Date/Time:

Prepared By: Scott Swearingen

Sunset 19:46 LAT-42 55.00, LONG-123 33.30 5. TFR DESCRIPTION: Sunrise 6:41 TFR #- 7/5220 Freq.- 120.15 7NM 10,000' End Time @ Oakridge HB. Order via 20:00 9PJ, B407 Shorthaul avail. See Medical Plan Myrtle Creek HB 4. MEDEVAC A/C: Start Time 8:00 9/3/2017 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): 2. OPERATIONAL PERIOD DATE: http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017 Incidents Oregon/2017 HorsePrairie OR-733S/GIS/Products/ Myrtle Creek Airport 42 59.87' 123 18.96' 1. INCIDENT NAME: Helibase Location: Horse Prairie Maps:

6. PERSONNEI	NNEL	Phone	7. FREQUENCIES	AM	FM	8 FIXED-WING (#	FM B FIXED-WING (# Avail/Type/Make-Model/FAA N#/Bases)
1						÷)	train 1 portugate model 1 to 1 m bases)
AOBD	Scott Swearingen	541-580-7485	A/A Primary	120.1500		Airtankers	Available on request
AOBD	Greg Yates	828-380-0368	A/A Secondary	118.1250			
ATGS	Steve Wetmore	541-621-4104	Alt. Air/Air - PSD Mission	119.5000		Leadplanes	Available on request
ATGS	Adam Sinkey	541-670-2573	Unicom (MC Airport)	122.7			
HEB1	Kristina Sheppard	541-821-2023	Div A,M,T,Y - A/G (Tac 5)	Tx/Rx T156.7 151.4150 SEATs	151.4150	SEATs	Available at RGB 0900. RBG Tanker
HEB1	Dan Menk	541-731-4569	Div P,Q,S - A/G (Tac 6)	Tx/Rx T156.7 151.4600 T-882, T823	151.4600	T-882, T823	Base Ramp Freq. 123.975
HEB2	Kelly Foster	503-586-6944	A/G IA (ODF White Net)	Tx/Rx T156.7 151.3100 Other	151.3100	Other	
ABRO	Randy Jones	509-675-0292					
			DECK Myrtle Creek HB		170.0000		

9. HELICOF	TERS	9. HELICOPTERS (Use Additional Sheets As Necessar	Sheets A	s Neces	sary)								
FAA#	TYPE	TYPE MAKE/MODEL	BASE	AVAIL	START	BASE AVAIL START REMARKS	FAA #	TYPE	TYPE MAKE/MODEL	BASE	AVAIL	START	BASE AVAIL START REMARKS
301	3	B-206	MC	0830	0800	0800 AA / Recon	24CK	_	S-61A	MC	0830	0800	Bucket
2KK	3	B-206-L	MC	0830	0080	AA / Recon							
88TA	3	B-206	MC	0830	0080	AA / Recon							
													Loaned AC for
							7RL	3	B-407	MC	0830	0800	PSD Ops
5MM	2	UH-1H	MC	1000	1000	Bucket / IA							
480	2	UH-1B+	MC	0830	0080	Unavailable							
703 (3SG)	2	UH-1H	MC	0830	0080	Bucket							
30G	2	UH-1H	MC	0830	0080	Bucket							
8EC	2	B-205A++	MC	0830	0080	Bucket							
5PT	2	B-205A1+	MC	0830	0080	Bucket							
15S	2	UH-1H	MC	0930	0800	Bucket / Helitorch							



Fire Weather Forecast

FORECAST NO: 10

PREDICTION FOR: Monday Night Shift SHIFT DATE: September 4-5, 2017

TIME AND DATE

FORECAST ISSUED: 1300 September 4, 2017

NAME OF FIRE: Horse Prairie

UNIT: Douglas Forest Protection Association

Incident Meteorologist: Mary Wister

Cell #: 240-778-5303

Weather Discussion...One more night of smoky conditions...

The smoke inversion continues with one more night of smoke, poor visibility, and poor air quality. There will be scattered mid-level clouds. The humidity will not be as low as what has been observed the past couple of nights, but temperatures will be mild again. Due to increased mixing and instability on Tuesday, the smoke conditions will improve Tuesday and Tuesday night.

Monday's Weather:

Areas of Smoke. Otherwise, clear skies. WNW winds 3-8 mph. Max Temps: 93-98 above 2000 feet and 85-90 below 2000 feet. Min RH: 12-18 percent above 2000 feet and 25-35 percent below 2000 feet.

Weather Forecast for Tonight:

Weather.....Smoke lingering through the night. Otherwise, partly cloudy.

Min Temperatures.....65-70 above 2000 feet. 53-58 below 2000 feet.

Max Humidity......40-45 percent above 2000 feet. 70-75 percent below 2000 feet.

Winds (20FT)...........Northwest-North 3-7 mph...decreasing to downslope/downvalley 2-5 mph after 2000.

Winds (Ridgetop).....Northwest-North 4-8 mph...decreasing to 3-7 mph after 2000...then shifting to

Southwest 2-6 mph by sunrise.

Haines Index......4 (Low)...borderline 5 (High) in the evening.

Chance of Rain.....0%

Outlook For Tuesday:

Weather.....Partly Cloudy. Not as Smoky. Cumulus Buildups possible.

Max Temperatures...88-93.

Min Humidity......22-30 percent.

Winds (20FT)..........Upslope/upvalley 3-6 mph...becoming Northwest 3-7 mph in the afternoon. Winds (Ridgetop).....Southwest-West 2-6 mph...becoming Northwest 4-8 mph in the afternoon.

Haines Index.....4 (Low).

Chance of Rain......0%

Extended Outlook for Wednesday-Friday:

WEDNESDAY...Partly Cloudy. A chance of showers and thunderstorms. Some could be strong with heavy rain, hail and gusty winds. Highs 80-85. Lows 60-65. Northwest winds 3-8 mph.

THURSDAY...Partly Cloudy. A chance of showers and thunderstorms. Cooler. Highs 75-80. Lows 58-65. West-Northwest winds 5-10 mph.

FRIDAY...Partly to Mostly Cloudy. A slight chance of showers. Highs in the 70s. Lows in the 50s.

FIR	RE BEHAVIOR FORECAST
FORECAST NUMBER: 06	TYPE OF FIRE: Wildland
FIRE NAME: Horse Prairie	OPERATIONAL PERIOD: Sept. 4, Night Shift
DATE ISSUED: Sept. 4, 2017	TIME ISSUED: 1100
UNIT: DFPA, Central Unit	SIGNED:Mike Haasken
	Typed/printed: Mike Haasken
	INDITS

WEATHER SUMMARY: .DISCUSSION... Smoke has played a huge role in temperatures and relative humidity the past couple of days, and smoke will linger over the region again today & tonight. Winds are light at the surface and aloft, and little mixing is taking effect. Therefore, it will be another day with temperatures and humidity that will be significantly different in the valleys where smoke will be prevalent through the day compared to the ridges where smoke will thin out during the day. Expect poor humidity recovery overnight on the ridges above 2,000'.

TOPOGRAPHY: Very steep ridge and valley topography with Table Mountain on the north and Cow Creek on the southeast part of the fire. Elevation ranges from 3,300' on Table Mountain to 800' in Cow Creek. Elevations increase above Cow Creek on the south end of the fire to 2,600'.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels are timber with a brush and litter understory and grass and brush fields. Fire Behavior has been extreme with running, crowning and spotting up to ½ mile. Some runs have been downhill with predominantly northerly winds. A rotating column with fire whirls were observed in late afternoon on the Div. T burnout a few days ago. The burn period has been 24 hours. Heavy smoke from this fire and others in southern Oregon have slightly suppressed temperature and slightly elevated relative humidity, but the fuel moistures are so low that fire behavior hasn't been affected, especially when the afternoon wind blows. **Forecasted Indices: For Late Afternoon, early evening before shift change.**

1 hour fuel moisture: 4% (-1); 10 hour fuel moisture: 5% (-1); 100 hour fuel moisture: 7% (same); 1000 hour fuel moisture: 10% (same); Energy Release Component: 70 (+2); similar to Stouts Creek and Cable Crossing ERC; Probability of Ignition: Shaded due to smoke: 60%; Unshaded: 80%

Expected Fire Behavior: Expect moderate rates of spread and flame lengths with torching and possible crown runs and spotting up to ½ mile.

Timber Understory (TU 5): 8-10' flame length and Rate of spread of 10-15 ch/hr on a 40% slope (5 mph eye level wind.

Shrub (SH 2): 6' flame length and Rate of spread 10-15 ch/hr on a 40% slope (5 mph eye level wind)

SPECIFIC: All Divisions should be aware of undetected spot fires outside the control lines.

Division Q: Expect active fire behavior from yesterday's burnout; monitor green for undetected spots.

Division S: Indirect fire line above active burning from the main fire, some active burning along line. Ensure LCES.

AIR OPERATIONS: Air operations may be hampered by heavy smoke. Sunset at Myrtle Creek is 7:44 PM tonight and sunrise tomorrow is 6:43 AM.

SAFETY: Night shifts can be especially difficult; many areas of the fire will experience Lower intensity fire behavior and lead may lead firefighters to a sense of complacency. Stay Alert, and Maintain Situational Awareness. This fire was very active last night and today, and there are still areas of the fire that have the potential for ACTIVE fire behavior.

MEDICAL PLAN		1. INCIDE	ENT NAME Prairie		ATE REPARED 0/4/17	3. TIME PREPARE	.D		Nig	FIONAL PI ight Shif /17, 09/0	ft
			NCIDENT MED	-			an On the		JU. 2		
MEDICAL AID STA	ATIONS	Para No.	CIDENTINE	HUAL AIL		ATION				PARA YES	AMEDICS
Fire Camp MEDL: Mark Little (EMTP),James Furb		DI. (T)			Riddle By	ypass ICP		_		x	
Ambulance: Medic),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			DP	140				х	
Ambulance: Medic 2					DP	P 10				х	
Line Medic: Tyler (I	(EMTB)				DP	150					Х
Line Medic: Jennel	(EMTP)					130				х	
				SPORTATIO							
			A. Air Ar	mbulances						T DARF	AMEDICS
NAME				ADD'	DRESS			PHONE	£!	YES	
Reach					ourg, OR			911		х	
Life Flight					Grove, OR	(911		х	
2 Ottor Ambu			B. Ground					211		T	
Bay Cities Ambu					ourg, OR			911		X	
Douglas County Fire	District	. 2	7. HO	Rosebi OSPITALS	ourg, OR			911			
NAME		ADDRESS			L TIME GRND	PHONE	_	HELII YES	IPAD NO	BURN YES	CENTER
Mercy Medical Center LV 3	2700 N	NW Stewart Prkw	Roseburg	10min	40min	541-677-433		х			x
Riverbend Sacred Heart LV2	-	Riverbend DR. Spri		35min	80min	541-222-730	00	х			х
OHSU LV 1		SW Sam Jackson nd OR 97239	ı Park RD.	55min	3hrs	503-494-83	11	х			х
Legacy Oregon Burn Ctr. LV1	3001 N	N. Gantenbein, Po		55min	3hrs	503-413-423	32	x		х	
		8. MED	DICAL EMERG	SENCY PRO	OCEDURES	3					
LINE EMERGENCY: Crew Super Supervisor with patient complaints			<u>INJ</u>	JURY REPORTI	NG PRC	OCEDI	<u>URES</u>				
Division Supervisor conta Line EMT / PM	acts:	<i>7</i> 11		2. EMERGENCY IC							
CommunicationCommunication Unit with	ns Unit	command chanr	nel for	IS AN EMT WITH PATIENT: YES NO							
emergency trafficCommunications Unit con				IS A PARAMEDIC WITH PATIENT: YESNO							
Medical UnitSafety	-		3	3. NATURE OF INJURY							
Operations Division Supervisor will ru	un medic	al emergency on		AGEWEIGHTSEX: MALE FEMALE							
command channelMedical Unit will:				CONSCIOUS? YES NO BREATHING? YES NO							
Dispatch ground am ground transport only	lly.			PATIENT UNIT ID							
Or after patient pickt base for Medical AIR	up, dispat R EVAC F	Flight if needed		OVER RADIO							
Notify receiving hosp						_YELLOW-PRIC					
1. <u>CAMP EMERGENCY</u> : Contact M complaint/condition and location.			ond to			REQUESTED E	-				
stabilize incident:			6			s					
Medical Unit contacts: Communications	s		8	3. LOCATIO	N OF PATIF	ENT				Division	-
 Safety Logistics 			c	closest DP						Divisio.	1,
4. Operations 5. Crew Supervisor	r			POINT OF	PICKUP_						
7. INCIDENT COMMUNICATIONS:				LAT		LON	IG				
Command: Channel #7Air to Ground: Channel #5			9). CONTING	ENCY						
9. PREPAR ICS 206 5-17 Mark Little		(MEDICAL UNI			10. REVIE	EWED BY (SAFE arlsen	ETY OF	FICER	₹)		

United States Department of the Interior

BUREAU OF INDIAN AFFAIRS FLATHEAD AGENCY, MT Pablo, Montana 59855-5555

Date

September 3, 2017

Memorandum

To:

Aaron Baldwin, Branch of Wildland Fire Management Branch Chief

Stanley Speaks, Northwest Regional Director

From:

Peter Plant, Flathead Agency Superintendent

Subject:

Liberty Fire Shelter Deployment 24 Hour Report

THE FOLLOWING INFORMATION IS PRELIMINARY AND SUBJECT TO CHANGE

Location:

Liberty Fire, Arlee, MT

Date of Occurrence: September 2, 2017

Time of Occurrence: 5 p.m.

Report by:

David V. Chevalier

Activity:

Fire Suppression

Mission:

Hold fire at road; patrol, check, monitor perimeter and evaluate line integrity

Number of fatalities: None Number of injuries: None

Narrative:

At approximately 1700 on Saturday, September 2, 2017, 13 crewmembers of a hotshot crew, three members of a contract engine and a Division Line Safety Officer working on the northwestern flank of the Liberty Fire experienced a sudden series of rapid wind shifts that resulted in numerous spot fires across the containment line.

The Division Supervisor gave orders for resources to evacuate and regroup at the designated Safety Zones. Sixteen firefighters from the hand crew, engine crew members and the Line Safety Officer found themselves caught between the main fire and emerging spot fires.

Thirteen firefighters escaped east into the designated safety zone. Two members of the hotshot crew and the Line Safety Officer attempted to escape downhill, but found themselves surrounded by heavy smoke and fire. The three began deploying their fire shelters when a shift in the wind cleared the air long enough for them to locate an escape route, allowing them to make their way to safety without using their fire shelters.

All 16 firefighters made it to safety and are uninjured. A team is gathering to form a Lesson Leaned Review.

/s/Robyn Broyles

BIA Fire Communication and Education Specialist



Safety Analysis of Tactical Actions (215A)

Incident Name:								Date	and Tir	ne Pre	pared:		Operational Period:		
Horse Prairie										9/4	/2017		Night 9/4/2017		
	Г											 			
		 ,			,							 			
TACTICAL HAZARDS	АЛМ	Р		Q	s	Т		Y					LCES MITIGATION		
Indirect Fireline				×	×	х							Establish LCES. Insure that communications between lookouts and line resources are maintained Escape Routes are identified and reevaluated continuously.		
Downhill Fireline				х	х	х							Follow downhill line standards. Bring fire with you. Insure lookout can see entire area. Identify safety zones and escape routes before starting work. Use page 9 of Incident Response Pocket Guide. Establish LCES.		
Underslung Fireline				х	х	х							Cup trench. Post lookout that can see all areas of under slung line. Establish LCES.		
Mid-Slope Fireline				x	x	х							Insure that lookouts can see ALL area of mid slope line as well as areas upslope of mid slope line. Establish Trigger Points and reassess as fire or weather conditions change. Establish LCES.		
Frontal Assault				х	х	х			•				Identify thresholds for reassessment. Establish LCES.		
No Anchor Points				×	×	×							Find/construct safe, effective anchor before engaging. Establish LCES.		
Extreme Conditions (Spotting, Wind)	х	х	·	х	х	х		х					High potential given because of low live fuel moisture and high probability of ignition. Anticipate Identify thresholds for reassessment, monitor weather. Establish LCES.		
Heavy Equipment				х	х	х							Do not work down slope below heavy equipment. Establish communications with operator. Post lookout for rolling debris. Be aware of loose soil and rock. Establish LCES.		
Air Ops: Multi Aircraft	х	х		х	х	х		х					Insure that all personnel are at least 500 feet from bucket or retardant drops. Utilize air attack Establish LCES.		
Hazard Trees/Snags	×	×		х	х	х		х					Assess, Identify, Communicate, Isolate, Mitigate. Establish LCES.		
Hazardous Materials													Utilize the Incident Response Pocket Guide. Identify and isolate any suspected hazardous materials. Notify supervisor and warn others in area. Keep your distance. Establish LCES.		
Unburned Area Unknown Fires	х	х		х	х	х		x					High potential for re-burn in brush and conifers preheated by earlier burn. Blowdown areas keep a close eye on. Post lookouts. Watch for increase in burn activity. Monitor weather for change in RH and or wind conditions. Establish LCES.		
Transportation	х	х		х	x	х		х					Drive defensively with headlights on, seatbelts fastened. Stay to the right side of the road. Y uphill traffic and flaggers. Drive slowly and watch out for the other person. Establish LCES.		
Communication	х	х		х	х	х		х					Establish LCES. Insure that communications between lookouts and line resources are maint Escape Routes are identified and reevaluated continuously.		
Steep Terrain Gravity Hazards	х	х		х	х	х		x					Do not work crews above or below each other. Post lookouts for rolling material. Watch footin loose or wet soil and rock. Do not work below heavy equipment. Establish LCES.		
Environmental Hazards	x	x		х	x	x		х					Bees, Snakes, Bears and other animals are in the area. Carry medical kits for those with allergic reactions, do not harass or instigate any confrontations with animals, warn others of presence. Poison Oak - Preventative measures, locate, isolate, mitigate		
Structures						х		х					Follow page(s) 12 - 16 of Incident Pocket Response Guide. Establish LCES.		
Transfer of Command													Make sure you understand your assignment. Know who your supervisor is and who is working for you Do not assume. Re-brief all resources.		
Span of Control				х	x	x							Adhere to Span of Control Guidelines-5:1. Ensure Overhead is sufficient for operation and identify chain of command. Ensure everyone receives a briefing. Retain control at all times.		
Falling Operations	х	х		х	х	х		х			1		Post road guards. Have a falling boss who can be in contact with crews working in the area. Use qualified Fallers.		
Power Lines					х	х							Watch for down power lines and poles. Identify, isolate and report. Notify supervisor and warn others in area. Keep your distance.		
I.A.	х	х		х	х	х		х					Follow the 10 and 18, LCES - before engaging, re-evaluate for each new start!		
Operations Section Chi-f-								Date /	Time			 Safet	Officers: Date / Time:		
Operations Section Chiefs Perkins	•						- 1		1 ime: 17 1030	Hours		Carlse	Posso strategy of the		

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Horse Prairie

DATE: September 4, 2017

Operation Period: Night

Major Hazards and Risks:

Hazard Trees

Driving

Hydration

Health

Continue to be diligent, "expect the unexpected". There is the potential for an escape in every division, even the quiet ones. Review the **Common Denominators of Fire Behavior on Tragedy fires**. Ensure your lookouts are posted, you have communication, your escape routes and safety zones are known. One foot in the black is safest where ever possible.

Driving - School starts!!! Tomorrow morning on your drive in to camp you may see children and school buses.

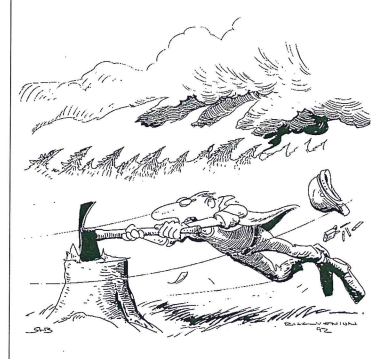
<u>Camp Crud</u> – Proper hygiene practices will go a long ways to alleviate the "camp crud". Proper hand washing is critical for preventing all sorts of illnesses. ALWAYS wash your hands:

- 1. Before handling or eating food
- 2. After using a public restroom
- 3. After coughing or sneezing
- 4. After handling money
- 5. After petting a dog or cat

Drink plenty of fluids. Eat your fruit and vegetables!

"What you do speaks so loudly that I cannot hear what you say" - Ralph Waldo Emerson

Watch Out Situation of the Day



15.WIND INCREASES AND/OR CHANGES DIRECTION

LCES

LOOKOUT, COMUNICATION, ESCAPE ROUTE, SAFETY ZONE

MCEZ

MIRADOR, COMUNICACION, RUTA DE ESCAPE, ZONA DE SEGURIDAD

COMMON DENOMINATORS OF FIRE BEHAVIOR ON TRAGEDY FIRES:

- 1. Most incidents happen on smaller fires or on isolated portions of larger fires.
- 2. Most fires are innocent in appearance before the "flare-up" or "blow-ups". In some cases, tragedies occur in the mop-up stage.
- 3. Flare-ups generally occur in deceptively light fuels.
- 4. Fires run uphill surprisingly fast in chimneys, gullies and on steep slopes.

Alignment of topography and wind during the burning period should be considered a trigger point to reevaluate tactics.

Safety Officer: Kellie Carlsen – Oregon Department of Forestry Incident Management Team 3

Resource Protection on BLM Lands Horse Prairie Fire

- Avoid application of retardant, foam or other chemicals to waterways unless the fire is deemed a threat to human safety or private property.
- Avoid use of dozers in riparian areas.
- Notify Resource Advisor of location if cultural artifact items are found. Remember, removing cultural artifacts is illegal.
- Locate fire lines to minimize directing water into waterbodies or wetlands.
- There are several Spotted Owl and Marbled Murrelet Nest sites near the current fire area. When planning suppression activities in older forests work with READ's to reduce impacts.
- If drafting out of Olalla Creek, Cow Creek, Union Creek or Doe Creeks use 3/32" screens on draft intake. Screening material and zip ties can be picked up at supply.

Logistics Service Hours

Shower 0900 – 2300

Kitchen 0430 - 0930

1630 - 2130

Fire Cache/ 0600 – 2200

Ground Support

Medical 0530 - 2130

(Staffed After Hours)

Horse Prairie ICP Telephone List

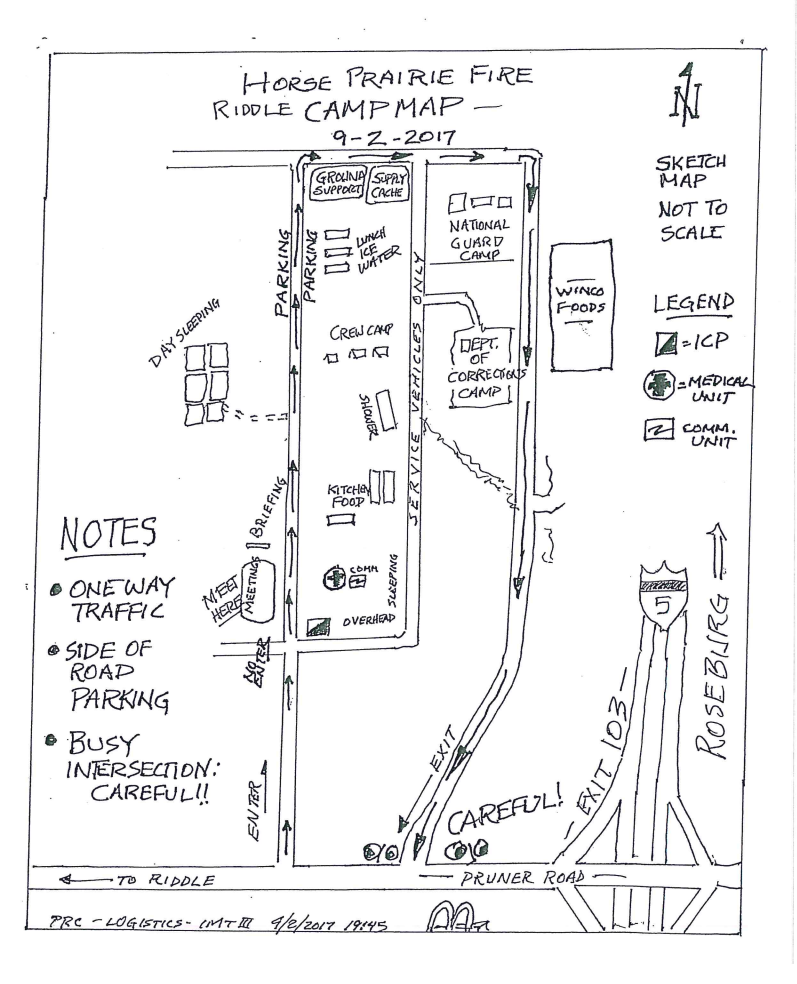
Fire Information: 541-863-4756

Ordering: 541-863-4894

Communications: 541-863-6043

Time/Finance: 541-863-5831

Procurement: 541-863-7143



UNIT LOG	Incident Name Horse Prairie	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Perio	od
	7. Personnel Roster Assigne	 ed	
Name	ICS Position	Hom	e Base
n and a second s			
	S. SHOPLESSEYE, N. 1999 S. P. S.		
Time	8. Activity Log		
Time	Major Even	IS	
. Prepared by (Name and Position	on)		